To: bheard@gcscarbon.com[bheard@gcscarbon.com]

Cc: Ellinger, Scott[Ellinger.Scott@epa.gov]; Brandon Maples (Maples.Brandon@epa.gov)[Maples.Brandon@epa.gov]; Johnson,

Ken-E[Johnson.Ken-E@epa.gov]; Ian Ussery (Ussery.lan@epa.gov)[Ussery.lan@epa.gov]; Frederick,

Forrest[Frederick.Forrest@epa.gov]; Friesenhahn, Brody[friesenhahn.brody@epa.gov]

rom: Maples, Brandon[/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=9F0F99EC5B9C47B6A8A3601611E844A9-MAPLES, BRA]

Sent: Wed 6/22/2022 3:26:48 PM (UTC)

Subject: IAA Waiver

LA0002 GCS IAA waiver final.pdf

Mr. Heard -

Please find attached a waiver for limited consent for EPA to share confidential business information (CBI) with the U.S. Department of Energy (DOE) and its agents as described within the waiver. This release is being requested because the DOE's national laboratories have the knowledge and expertise to assist us with the technical evaluation of geological site characterization data and area of review delineation modeling. If you consent, please sign and date the letter and return a copy to me at majoratorical-evaluation meaning the majoratorical evaluation of geological site characterization data and area of review delineation modeling. If you consent, please sign and date the letter and return a copy to me at majoratorical-evaluation of geological site characterization data and area of review delineation modeling. If you consent, please sign and date the letter and return a copy to me at majoratorical-evaluation of geological site characterization data and area of review delineation modeling. If you consent, please sign and date the letter and return a copy to me at majoratorical-evaluation of geological site characterization data and majoratorical-evaluation of geological site

If you have any questions or concerns, please feel free to reach out to Scott Ellinger (ellinger.scott@epa.gov) or me at any time.

Thank you!

Brandon Maples

Ground Water/UIC Section U.S. EPA Region 6 Maples.Brandon@epa.gov

Office: 214-665-7252